

## WIP SUPPORTS A RANGE OF U.S. INDUSTRIES CREATING JOBS AND JOB TRAINING FOR AMERICAN WORKERS ACROSS THE NATION

WIP's State Energy Program creates or retains **4,000 jobs nationally**—one job for every \$12,500 invested.

WIP's Weatherization Assistance Program leveraged funds support **8,500 jobs** and increase national economic output by **\$1.2 billion per year**.

WIP's State Energy Program annual funds have supported 30,000 workshops, training sessions and/or webinars to provide **energy education to 2.3 million people** since 2010.



## WIP MAKES ENERGY EFFICIENT CHOICES USEFUL AND ACCESSIBLE TO AMERICAN FAMILIES

WIP's Weatherization Assistance Program has helped more than **7 million low-income families** save money through energy efficiency retrofits in 40 years.

A \$50 million State Energy Program investment realizes **\$225 million in energy cost savings** for families, businesses, and government.

WIP's <u>Clean Energy for Low Income Communities Accelerator</u> recruited **39 state and local partners** to bring new investment to address gaps in service and advance novel ways to offer integrated energy efficiency and renewable energy solutions for low and moderate income communities.



## WIP OFFERS RELIABLE DOMESTIC ENERGY OPTIONS THAT ARE AFFORDABLE AND EFFICIENT

WIP's State Energy Program funds supported energy retrofits in **20,000 buildings** (126 million square feet) and the installation of more than **60,000 renewable** energy systems since 2010.

WIP partners with states to develop **solutions to barriers affecting energy technology deployment** on diverse topics that include, <u>outdoor lighting</u>, <u>ESPCs</u> and PACE.

WIP's <u>Sustainable Wastewater Infrastructure of the Future Accelerator</u> recruited more than **100 water resource recovery facilities from 17 states, 8 local governments and 2 regional organizations** to partner with DOE on this initiative to improve the energy efficiency of water resource recovery facilities by at least 30%.

WIP's Weatherization Assistance Program works with the private sector to establish **industry standards** including <u>Home Energy Professional Certifications</u>, <u>Standard Work Specifications</u>, and accreditation of national training programs.